Inventors:

Kun Chen et al.

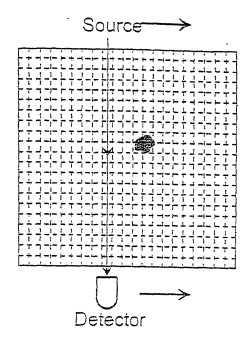


FIG. 1A

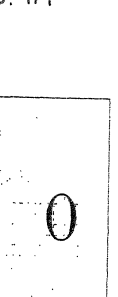


FIG. 2A

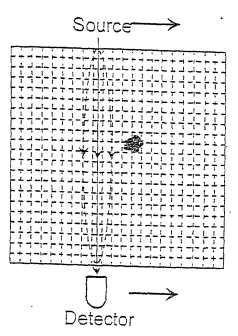


FIG. 13

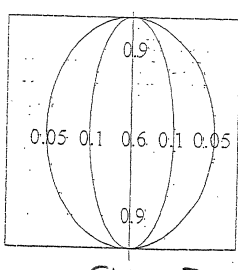


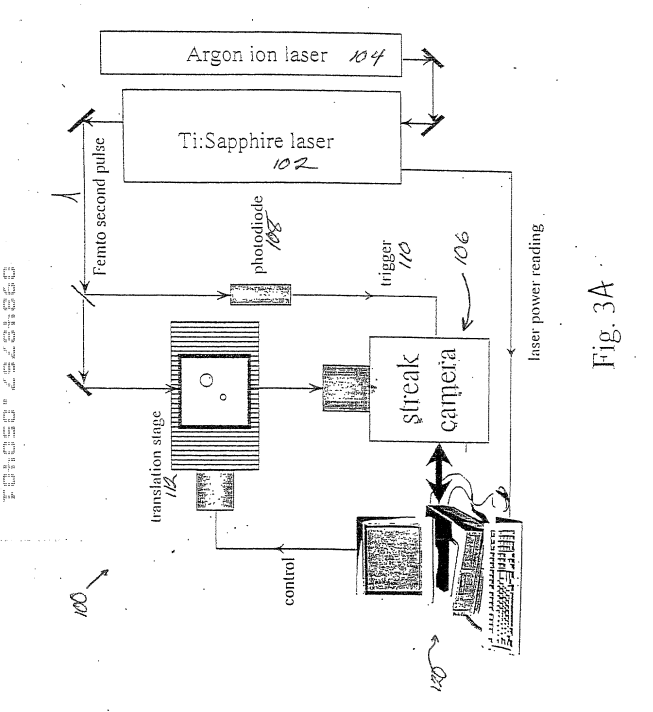
FIG. ab

Docket No.: Title:

0050.2003-001

OPTICAL....IN TURBID MEDIA Kun Chen et al.

Inventors:



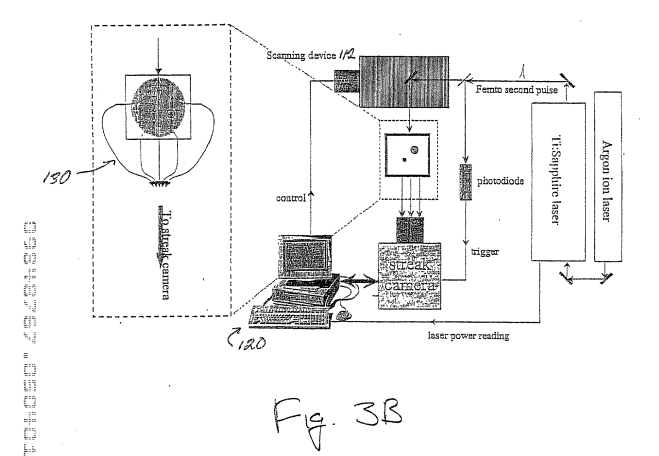
0050.2003-001

Title:

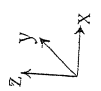
OPTICAL....IN TURBID MEDIA

Inventors:

Kun Chen et al.

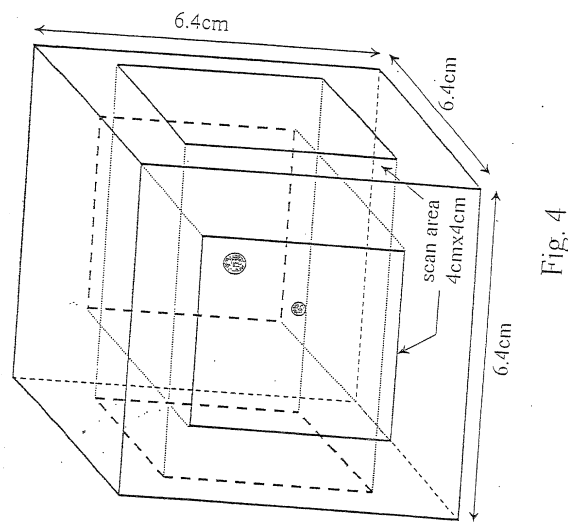


0050.2003-001 OPTICAL....IN TURBID MEDIA Kun Chen et al.



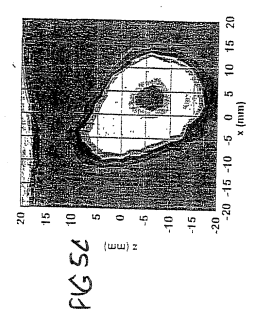
Harry Mr. Harry III Harry Mr. Harry II.

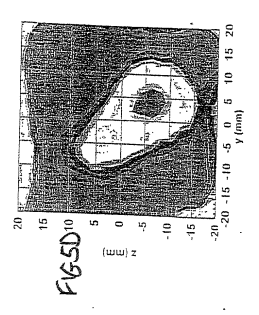
We had the thing then person in the control of the

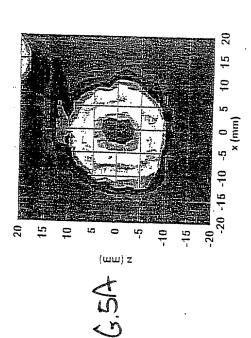


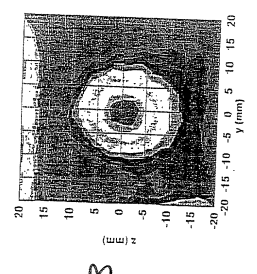
Title: Inventors: 0050.2003-001 OPTICAL....IN TURBID MEDIA

Kun Chen et al.







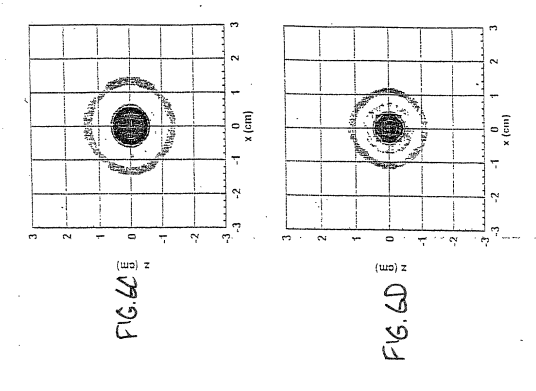


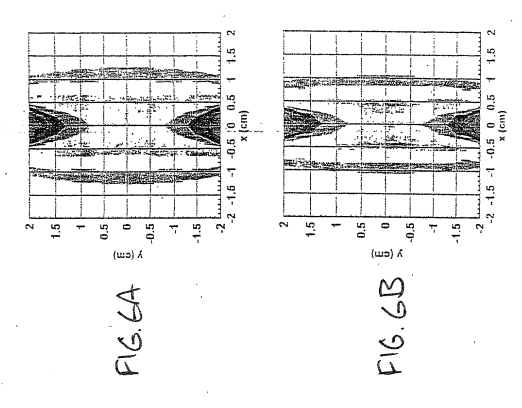
0050.2003-001

Title:

OPTICAL....IN TURBID MEDIA

Inventors: Kun Chen et al.



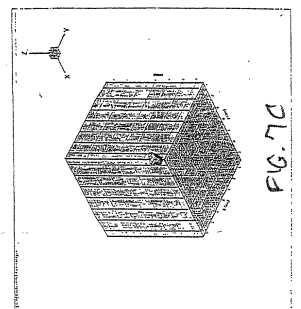


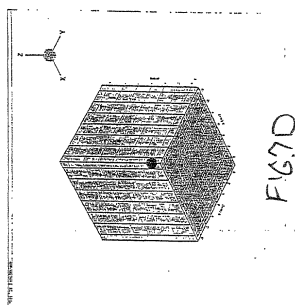
0050.2003-001

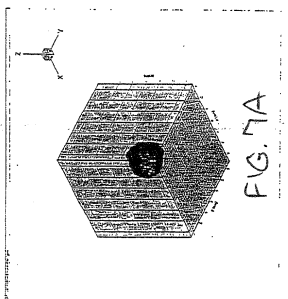
Title:

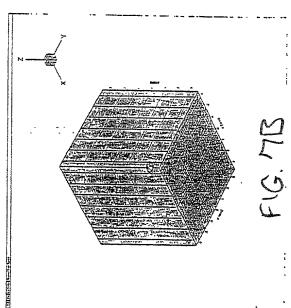
OPTICAL....IN TURBID MEDIA

Inventors: Kun Chen et al.









Title: OPTICAL....IN TURBID MEDIA Inventors: Kun Chen et al. CAN PARK ETABLED 12.87 Ch. 87 Many and Many 19 man and the contract of the c **公司的** FIG. 84 /公司新加州/公司 马/斯/斯/斯/斯/

Docket No.:

0050.2003-001

y (cm)

Docket No.:

Inventors:

Title:

Ξ

λ (cш)

-1.5

2

the street of th

0050.2003-001

Kun Chen et al.

OPTICAL....IN TURBID MEDIA

0050.2003-001

Title:

OPTICAL....IN TURBID MEDIA

Inventors: Kun Chen et al.

Frozensing a Light Distribution
Function and or reference 202

Data in Electronic Memory

Programming Data Processor
to process collected ~ 204

Image Data with Function

Scanning Patient or
In Vitro sample to Collect ~ 206

Image Data with Endoscope
or Froze
or Froze

Processing image data
to generate image for
Display

Companing Image with
Reserence Data to
Characterize Tissue